#### **Department of Veterans Affairs**

#### §4.122 Psychomotor epilepsy.

The term psychomotor epilepsy refers to a condition that is characterized by seizures and not uncommonly by a chronic psychiatric disturbance as well

(a) Psychomotor seizures consist of episodic alterations in conscious control that may be associated with automatic states, generalized convulsions. random motor movements (chewing, lip smacking, fumbling), hallucinatory phenomena (involving taste, smell, sound, vision), perceptual illusions (deja vu, feelings of loneliness, strangeness, macropsia, micropsia, dreamy states), alterations in thinking (not open to reason), alterations in memory, abnormalities of mood or affect (fear, alarm, terror, anger, dread, wellbeing), and autonomic disturbances (sweating, pallor, flushing of the face, visceral phenomena such as nausea, vomiting, defecation, a rising feeling of warmth in the abdomen). Automatic states or automatisms are characterized by episodes of irrational, irrelevant, disjointed, unconventional, asocial, purposeless though seemingly coordinated and purposeful, confused or inappropriate activity of one to several minutes (or, infrequently, hours) duration with subsequent amnesia for the seizure. Examples: A person of high social standing remained seated, muttered angrily, and rubbed the arms of his chair while the National Anthem was being played; an apparently normal person suddenly disrobed in public; a man traded an expensive automobile for an antiquated automobile in poor mechanical condition and after regaining conscious control, discovered that he had signed an agreement to pay an additional sum of money in the trade. The seizure manifestations of psychomotor epilepsy vary from patient to patient and in the same patient from seizure to seizure.

(b) A chronic mental disorder is not uncommon as an interseizure manifestation of psychomotor epilepsy and may include psychiatric disturbances extending from minimal anxiety to severe personality disorder (as distinguished from developmental) or almost complete personality disintegration (psychosis). The manifestations of a chronic mental disorder associated

with psychomotor epilepsy, like those of the seizures, are protean in character.

#### §4.123 Neuritis, cranial or peripheral.

Neuritis, cranial or peripheral, characterized by loss of reflexes, muscle atrophy, sensory disturbances, and constant pain, at times excruciating, is to be rated on the scale provided for injury of the nerve involved, with a maximum equal to severe, incomplete, paralysis. See nerve involved for diagnostic code number and rating. The maximum rating which may be assigned for neuritis not characterized by organic changes referred to in this section will be that for moderate, or with sciatic nerve involvement, for moderately severe, incomplete paralysis.

# §4.124 Neuralgia, cranial or peripheral.

Neuralgia, cranial or peripheral, characterized usually by a dull and intermittent pain, of typical distribution so as to identify the nerve, is to be rated on the same scale, with a maximum equal to moderate incomplete paralysis. See nerve involved for diagnostic code number and rating. Tic douloureux, or trifacial neuralgia, may be rated up to complete paralysis of the affected nerve.

#### §4.124a Schedule of ratings—neurological conditions and convulsive disorders.

[With the exceptions noted, disability from the following diseases and their residuals may be rated from 10 percent to 100 percent in proportion to the impairment of motor, sensory, or mental function. Consider especially psychotic manifestations, complete or partial loss of use of one or more extremities, speech disturbances, impairment of vision, disturbances of gait, tremors, visceral manifestations, etc., referring to the appropriate bodily system of the schedule. With partial loss of use of one or more extremities from neurological lesions, rate by comparison with the mild, moderate, severe, or complete paralysis of peripheral nerves1

ORGANIC DISEASES OF THE CENTRAL NERVOUS SYSTEM

	Rat- ing
8000 Encephalitis, epidemic, chronic: As active febrile disease	100

# ORGANIC DISEASES OF THE CENTRAL NERVOUS SYSTEM—Continued

#### ing Rate residuals, minimum ... 10 Brain, new growth of: 8002 Malignant . 100 NOTE: The rating in code 8002 will be continued for 2 years following cessation of surgical, chemotherapeutic or other treatment modality At this point, if the residuals have stabilized, the rating will be made on neurological residuals according to symptomatology. Minimum rating . 30 8003 Benign, minimum ..... 60 Rate residuals, minimum ....... 10 8004 Paralysis agitans: Minimum rating 30 8005 Bulbar palsy .. 100 8007 Brain, vessels, embolism of. 8008 Brain, vessels, thrombosis of. 8009 Brain, vessels, hemorrhage from: Rate the vascular conditions under Codes 8007 100 through 8009, for 6 months ..... Rate residuals, thereafter, minimum ..... 10 8010 Myelitis: Minimum rating . 10 8011 Poliomyelitis, anterior: As active febrile disease . 100 Rate residuals, minimum ..... 10 8012 Hematomvelia: For 6 months ... 100 Rate residuals, minimum .... 10 8013 Syphilis, cerebrospinal. 8014 Syphilis, meningovascular. 8015 Tabes dorsalis. NOTE: Rate upon the severity of convulsions, paralysis, visual impairment or psychotic involvement, etc. 8017 Amyotrophic lateral sclerosis 100 NOTE: Consider the need for special monthly compensation. 8018 Multiple sclerosis: Minimum rating .. 30 8019 Meningitis, cerebrospinal, epidemic: As active febrile disease ..... 100 Rate residuals, minimum ... 10 8020 Brain, abscess of: As active disease .. 100 Rate residuals, minimum ...... 10 Spinal cord, new growths of:. 8021 Malignant .. 100 NOTE: The rating in code 8021 will be continued for 2 years following cessation of surgical, chemotherapeutic or other treatment modality. At this point, if the residuals have stabilized, the rating will be made on neurological residuals according to symptomatology. Minimum rating .. 30 8022 Benign, minimum rating ...... 60 Rate residuals, minimum ... 10 8023 Progressive muscular atrophy: Minimum rating . 30 8024 Syringomyelia: Minimum rating 30

8025 Myasthenia gravis: Minimum rating .......

# ORGANIC DISEASES OF THE CENTRAL NERVOUS SYSTEM—Continued

	Rat- ing
Note: It is required for the minimum ratings for residuals under diagnostic codes 8000-8025, that there be ascertainable residuals. Determinations as to the presence of residuals not capable of objective verification, i.e., headaches, dizziness, fatigability, must be approached on the basis of the diagnosis recorded; subjective residuals will be accepted when consistent with the disease and not more likely attributable to other disease or no disease. It is of exceptional importance that when ratings in excess of the prescribed minimum ratings are assigned, the diagnostic codes utilized as bases of evaluation be cited, in addition to the codes identifying the diagnoses.  O45 Residuals of traumatic brain injury (TBI):  There are three main areas of dysfunction that may result from TBI and have profound effects on functioning: cognitive (which is common in varying degrees after TBI), emotional/behavioral, and physical. Each of these areas of dysfunction may require evaluation  Cognitive impairment is defined as decreased memory, concentration, attention, and executive functions of the brain. Executive functions are goal setting, speed of information processing, planning, organizing, prioritizing, self-monitoring, problem solving, judgment, decision making, spontaneity, and flexibility in changing actions when they are not productive. Not all of these brain functions may be affected in a given individual, symptoms may be affected more severely than others. In a given individual, symptoms may fluctuate in severity from day to day. Evaluate cognitive impairment under the table titled "Evaluation of Cognitive Impairment and Other Residuals of TBI Not Otherwise Classified."  Subjective symptoms may be the only residual of TBI or may be associated with cognitive impairment or other areas of dysfunction. Evaluate subjective symptoms that are residuals of TBI Not Otherwise Classified."  Subjective symptoms facet in the table titled "Evaluation of Cognitive Impairment, under the subjective symptoms facet in the table tit	

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# ORGANIC DISEASES OF THE CENTRAL NERVOUS SYSTEM—Continued

3131EM—Continued		3131EM—Continued	
	Rat- ing		Rat- ing
Evaluate emotional/behavioral dysfunction under § 4.130 (Schedule of ratings—men-		Evaluation of Cognitive Impairment and Subjective Symptoms	
tal disorders) when there is a diagnosis of		The Arbita Miles of Committee of Committee Com	

valuate emotional/benavioral dystunction under § 4.130 (Schedule of ratings—mental disorders) when there is a diagnosis of a mental disorder. When there is no diagnosis of a mental disorder, evaluate emotional/behavioral symptoms under the criteria in the table titled "Evaluation of Cognitive Impairment and Other Residuals of TBI Not Otherwise Classified.".

Evaluate physical (including neurological) dysfunction based on the following list, under an appropriate diagnostic code: Motor and sensory dysfunction, including pain, of the extremities and face; visual impairment; hearing loss and tinnitus; loss of sense of smell and taste; seizures; gait, coordination, and balance problems; speech and other communication difficulties, including aphasia and related disorders, and dysarthria; neurogenic bladder; neurogenic bowel; cranial nerve dysfunctions; autonomic nerve dysfunctions; and endocrine dysfunctions.

The preceding list of types of physical dysfunction does not encompass all possible residuals of TBI. For residuals not listed here that are reported on an examination, evaluate under the most appropriate diagnostic code. Evaluate each condition separately, as long as the same signs and symptoms are not used to support more than one evaluation, and combine under \$4.25 the evaluations for each separately rated condition. The evaluation assigned based on the "Evaluation of Cognitive Impairment and Other Residuals of TBI Not Otherwise Classified" table will be considered the evaluation for a single condition for purposes of combining with other disability evaluations.

Consider the need for special monthly compensation for such problems as loss of use of an extremity, certain sensory impairments, erectile dysfunction, the need for aid and attendance (including for protection from hazards or dangers incident to the daily environment due to cognitive impairment), being housebound, etc. The table titled "Evaluation of Cognitive Impairment and Other Residuals of TBI Not Otherwise Classified" contains 10 important facets of TBI related to cognitive impairment and subjective symptoms. It provides criteria for levels of impairment for each facet, as appropriate, ranging from 0 to 3, and a 5th level, the highest level of impairment, labeled "total." However, not every facet has every level of severity. The Consciousness facet, for example, does not provide for an impairment level other than "total," since any level of impaired consciousness would be totally disabling. Assign a 100-percent evaluation if "total" is the level of evaluation for one or more facets. If no facet is evaluated as "total," assign the overall percentage evaluation based on the level of the highest facet as follows 0 = 0 percent; 1 = 10 percent; 2 = 40 percent; and 3 = 70 percent. For example, assign a 70 percent evaluation if 3 is the highest level of evaluation for

ORGANIC DISEASES OF THE CENTRAL NERVOUS

Note (1): There may be an overlap of manifestations of conditions evaluated under the table titled "Evaluation Of Cognitive Impairment And Other Residuals Of TBI Not Otherwise Classified" with manifestations of a comorbid mental or neurologic or other physical disorder that can be separately evaluated under another diagnostic code. In such cases, do not assign more than one evaluation based on the same manifestations. If the manifestations of two or more conditions cannot be clearly separated, assign a single evaluation under whichever set of diagnostic criteria allows the better assessment of overall impaired functioning due to both conditions. However, if the manifestations are clearly separatele, assign a separate evaluation for each condition.

Note (2): Symptoms listed as examples at certain evaluation levels in the table are only examples and are not symptoms that must be present in order to assign a particular evaluation.

Note (3): "Instrumental activities of daily living" refers to activities other than selfcare that are needed for independent living, such as meal preparation, doing
housework and other chores, shopping,
traveling, doing laundry, being responsible
for one's own medications, and using a
telephone. These activities are distinguished from "Activities of daily living,"
which refers to basic self-care and includes bathing or showering, dressing,
eating, getting in or out of bed or a chair,
and using the toilet.

Note (4): The terms "mild," "moderate," and "severe" TBI, which may appear in medical records, refer to a classification of TBI made at, or close to, the time of injury rather than to the current level of functioning. This classification does not affect the rating assigned under diagnostic code 8045.

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# §4.124a

# ORGANIC DISEASES OF THE CENTRAL NERVOUS SYSTEM—Continued

	Rat- ing
Note (5): A veteran whose residuals of TBI are rated under a version of §4.124a, diagnostic code 8045, in effect before October 23, 2008 may request review under diagnostic code 8045, irrespective of whether his or her disability has worsened since the last review. VA will review that veteran's disability rating to determine whether the veteran may be entitled to a higher disability rating under diagnostic code 8045. A request for review pursuant to this note will be treated as a claim for an increased rating for purposes of determining the effective date of an increased rating awarded as a result of such review; however, in no case will the award be effective before October 23, 2008. For the purposes of determining the effective date of an increased rating awarded as a result of such review, VA will apply 38 CFR 3.114, if applicable.  8046 Cerebral arteriosclerosis:  Purely neurological disabilities, such as hemiplegia, cranial nerve paralysis, etc., due to cerebral arteriosclerosis will be rated under the diagnostic codes dealing with such specific disabilities, with citation of a hyphenated diagnostic code (e.g., 8046–8207).  Purely subjective complaints such as headache, dizziness, tinnitus, insomnia and irritability, recognized as symptomatic of a properly diagnosed cerebral arteriosclerosis, will be rated 10 percent and no more under diagnostic code 9305. This 10 percent rating will not be combined with any other rating for a disability due to cerebral or generalized arteriosclerosis. Ratings in excess of 10 percent for cerebral arteriosclerosis on multi-infarct dementia with cerebral	
nosis of multi-infarct dementia with cerebral arteriosclerosis.  NOTE: The ratings under code 8046 apply only when the diagnosis of cerebral arteriosclerosis is substantiated by the entire clinical picture and not solely on findings of retinal arterio-	

# EVALUATION OF COGNITIVE IMPAIRMENT AND OTHER RESIDUALS OF TBI NOT OTHERWISE CLASSIFIED

sclerosis.

Facets of cognitive impairment and other residuals of TBI not otherwise classified	Level of im- pair- ment	Criteria
Memory, attention, con- centration, executive functions.	0	No complaints of impairment of memory, attention, concentration, or executive functions.

EVALUATION OF COGNITIVE IMPAIRMENT AND OTHER RESIDUALS OF TBI NOT OTHERWISE CLASSIFIED—Continued

Facets of cognitive impairment and other residuals of TBI not otherwise classified	Level of im- pair- ment	Criteria
	1	A complaint of mild loss of memory (such as having difficulty following a conversation, recalling recent conversations, remembering names of new acquaintances, or finding words, or often misplacing items), attention, concentration, or executive functions, but without objective evidence on testing.
	2	Objective evidence on testing of mild impair- ment of memory, at- tention, concentration, or executive functions resulting in mild func- tional impairment.
	3	Objective evidence on testing of moderate im- pairment of memory, attention, concentra- tion, or executive func- tions resulting in mod- erate functional impair- ment.
	Total	Objective evidence on testing of severe im- pairment of memory, attention, concentra- tion, or executive func- tions resulting in se- vere functional impair- ment.
Judgment	0	Normal.  Midly impaired judgment. For complex or unfamiliar decisions, occasionally unable to identify, understand, and weigh the alternatives, understand the consequences of choices, and make a reasonable decision.
	2	Moderately impaired judgment. For complex or unfamiliar decisions, usually unable to identify, understand, and weigh the alternatives, understand the consequences of choices, and make a reasonable decision, although has little difficulty with simple decisions.

## **Department of Veterans Affairs**

EVALUATION OF COGNITIVE IMPAIRMENT AND OTHER RESIDUALS OF TBI NOT OTHERWISE CLASSIFIED—Continued

EVALUATION OF COGNITIVE IMPAIRMENT AND OTHER RESIDUALS OF TBI NOT OTHERWISE CLASSIFIED—Continued

OLAGGII ILD OGIII	iiucu		OLAGONILE CONT	iiucu	
Facets of cognitive impairment and other residuals of TBI not otherwise classified	Level of im- pair- ment	Criteria	Facets of cognitive impairment and other residuals of TBI not otherwise classified	Level of im- pair- ment	Criteria
Social interaction	ment  3  Total  0 1 2 3 0 1 2 Total	Moderately severely impaired judgment. For even routine and familiar decisions, occasionally unable to identify, understand, and weigh the alternatives, understand the consequences of choices, and make a reasonable decision.  Severely impaired judgment. For even routine and familiar decisions, usually unable to identify, understand, and weigh the alternatives, understand the consequences of choices, and make a reasonable decision. For example, unable to determine appropriate clothing for current weather conditions or judge when to avoid dangerous situations or activities.  Social interaction is routinely appropriate.  Social interaction is frequently inappropriate.  Social interaction is frequently inappropriate.  Social interaction is inappropriate most or all of the time.  Always oriented to person, time, place, situation.  Occasionally disoriented to two of the four aspects (person, time, place, situation) of orientation.  Occasionally disoriented to two of the four aspects (person, time, place, situation) of orientation or often disoriented to ne aspect of orientation.  Often disoriented to two or more of the four aspects (person, time, place, situation) of orientation.  Often disoriented to two or more of the four aspects (person, time, place, situation) of orientation.	Motor activity (with intact motor and sensory system).  Visual spatial orientation	ment  0  1  2  3  Total  0  1  Total	Motor activity normal most of the time, but mildly slowed at times due to apraxia (inabil- ity to perform pre- viously learned motor activities, despite nor- mal motor function). Motor activity mildly de- creased or with mod- erate slowing due to apraxia. Motor activity moderately decreased due to apraxia. Motor activity severely decreased due to apraxia. Motor activity severely decreased due to apraxia. Normal. Mildly impaired. Occa- sionally gets lost in un- familiar surroundings, has difficulty reading maps or following di- rections. Is able to use assistive devices such as GPS (global posi- tioning system). Moderately impaired. Usually gets lost in un- familiar surroundings, has difficulty reading maps, following direc- tions, and judging dis- tance. Has difficulty using assistive devices such as GPS (global positioning system). Moderately severely im- paired. Gets lost even in familiar sur- roundings, unable to use assistive devices such as GPS (global positioning system). Severely impaired. May be unable to touch or name own body parts when asked by the ex- aminer, identify the rel- ative position in space of two different ob- jects, or find the way from one room to an- other in a familiar envi- ronment.
		four aspects (person, time, place, situation) of orientation.			

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EVALUATION OF COGNITIVE IMPAIRMENT AND OTHER RESIDUALS OF TBI NOT OTHERWISE CLASSIFIED—Continued

Facets of cognitive impairment and other residuals of TBI not otherwise classified	Level of im- pair- ment	Criteria
Subjective symptoms	0	Subjective symptoms that do not interfere with work; instrumenta activities of daily living or work, family, or other close relationships. Examples are: mild or occasional headaches, mild anxiety.
	1	Three or more subjective symptoms that mildly interfere with work; instrumental activities of daily living; or work, family, or other close relationships. Examples of findings that might be seen at this level of impairment are: intermittent dizziness, daily mild to moderate headaches, tinnitus, frequent insomnia, hypersensitivity to sound, hypersensitivity to light.
	2	Three or more subjective symptoms that moderately interfere with work; instrumental activities of daily living; or work, family, or other close relationships. Examples of findings that might be seen at this level of impairment are: marked fatigability, blurred or double vision, headaches requiring rest periods during most days.

EVALUATION OF COGNITIVE IMPAIRMENT AND OTHER RESIDUALS OF TBI NOT OTHERWISE CLASSIFIED—Continued

Facets of cognitive impairment and other residuals of TBI not otherwise classified	Level of im- pair- ment	Criteria
Neurobehavioral effects	0	One or more neurobehavioral ef- fects that do not inter- fere with workplace interaction or social interaction. Examples of neurobehavioral ef- fects are: Irritability, impulsivity, unpredict- ability, lack of motiva- tion, verbal aggres- sion, physical aggres- sion, belligerence, ap- athy, lack of co- operation, inflexibility, and impaired aware- ness of disability. Any of these effects may range from slight to severe, although verbal and physical aggression are likely to have a more serious impact on workplace interaction and social interaction than some of the other effects.
	1	One or more neurobehavioral ef- fects that occasionally interfere with work- place interaction, so- cial interaction, or both but do not preclude them.
	2	One or more neurobehavioral ef- fects that frequently interfere with work- place interaction, so- cial interaction, or both but do not preclude them.
	3	One or more neurobehavioral ef- fects that interfere with or preclude workplace interaction, social inter action, or both on mos days or that occasion- ally require supervisior for safety of self or others.
Communication	0	Able to communicate by spoken and written language (expressive communication), and to comprehend spoker and written language.

# **Department of Veterans Affairs**

EVALUATION OF COGNITIVE IMPAIRMENT AND OTHER RESIDUALS OF TBI NOT OTHERWISE CLASSIFIED—Continued

OLASSII ILD OOI II	iiueu	
Facets of cognitive impairment and other residuals of TBI not otherwise classified	Level of im- pair- ment	Criteria
	2	Comprehension or expression, or both, of either spoken language or written language is only occasionally impaired. Can communicate complex ideas.  Inability to communicate either by spoken language, written language, or both, more than occasionally but less than half of the time, or to com-
	3	prehend spoken language, written language, written language, or both, more than occasionally but less than half of the time. Can generally communicate complex ideas. Inability to communicate either by spoken language, written language, or both, at least half of the time but not all of the time. May rely on gestures or other alternative modes of communication. Able to communicate has paged and the spice peads
	Total	nicate basic needs. Complete inability to communicate either by spoken language, writ- ten language, or both, or to comprehend spo- ken language, written language, or both. Un- able to communicate basic needs.
Consciousness	Total	Persistently altered state of consciousness, such as vegetative state, minimally responsive state, coma.

#### MISCELLANEOUS DISEASES

	Rat- ing
8100 Migraine: With very frequent completely prostrating and prolonged attacks productive of severe economic inadaptability	50

## MISCELLANEOUS DISEASES—Continued

	Rat ing
With characteristic prostrating attacks occurring on an average once a month over last several	
months	3
With characteristic prostrating attacks averaging	
one in 2 months over last several months	1
With less frequent attacks	
8103 Tic, convulsive:	
Severe	3
Moderate	1
Mild	
NOTE: Depending upon frequency, severity, muscle groups involved.	
8104 Paramyoclonus multiplex (convulsive state,	
myoclonic type):	
Rate as tic; convulsive; severe cases	(
8105 Chorea, Sydenham's:	
Pronounced, progressive grave types	10
Severe	8
Moderately severe	
Moderate	(
Mild	
NOTE: Consider rheumatic etiology and com-	
plications.	
8106 Chorea, Huntington's.	
Rate as Sydenham's chorea. This, though a fa-	
milial disease, has its onset in late adult life, and is considered a ratable disability.	
8107 Athetosis, acquired.	
Rate as chorea.	
8108 Narcolepsy.	
Rate as for epilepsy, petit mal.	

#### DISEASES OF THE CRANIAL NERVES

	Rat- ing
Disability from lesions of peripheral portions of first, second, third, fourth, sixth, and eighth nerves will be rated under the Organs of Special Sense. The ratings for the cranial nerves are for unilateral involvement; when bilateral, combine but without the bilateral factor. Fifth (trigeminal) cranial nerve	
8205 Paralysis of:	
Complete	50
Incomplete, severe	30
Incomplete, moderate	10
NOTE: Dependent upon relative degree of sen-	
sory manifestation or motor loss.	
8305 Neuritis.	
8405 Neuralgia.	
NOTE: Tic douloureux may be rated in accord-	
ance with severity, up to complete paralysis.	
Seventh (facial) cranial nerve	
8207 Paralysis of:	30
Complete Incomplete, severe	20
Incomplete, severe	10
Note: Dependent upon relative loss of innerva-	10
tion of facial muscles.	
8307 Neuritis	
8407 Neuralgia.	
Ninth (glossopharyngeal) cranial nerve.	
8209 Paralysis of:	
Complete	30
Incomplete, severe	20
Incomplete, moderate	10

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Rating

Major Minor

# §4.124a

## DISEASES OF THE CRANIAL NERVES—Continued

	Rat- ing
NOTE: Dependent upon relative loss of ordinary sensation in mucous membrane of the pharynx, fauces, and tonsils.  8309 Neuritis.  8409 Neuralgia.  Tenth (pneumogastric, vagus) cranial nerve.	
8210 Paralysis of:	
Complete	50
Incomplete, severe	30
Incomplete, moderate	10
NOTE: Dependent upon extent of sensory and	
motor loss to organs of voice, respiration,	
pharynx, stomach and heart.	
8310 Neuritis.	
8410 Neuralgia.	
Eleventh (spinal accessory, external branch) cra-	
nial nerve.	
8211 Paralysis of:	
Complete	30
Incomplete, severe	20 10
Incomplete, moderate  NOTE: Dependent upon loss of motor function of	10
sternomastoid and trapezius muscles.	
8311 Neuritis	
8411 Neuralgia.	
Twelfth (hypoglossal) cranial nerve.	
8212 Paralysis of:	
Complete	50
Incomplete, severe	30
Incomplete, moderate	10
NOTE: Dependent upon loss of motor function of	
tongue.	
8312 Neuritis.	
8412 Neuralgia.	

#### DISEASES OF THE PERIPHERAL NERVES

Cabadula of ratings	Rating	
Schedule of ratings	Major	Minor
The term "incomplete paralysis," with this and other peripheral nerve injuries, indicates a degree of lost or impaired function substantially less than the type picture for complete paralysis given with each nerve, whether due to varied level of the nerve lesion or to partial regeneration. When the involvement is wholly sensory, the rating should be for the mild, or at most, the moderate degree. The ratings for the peripheral nerves are for unilateral involvement; when bilateral, combine with application of the bilateral factor.		
Upper radicular group (fifth and sixth cervicals)		
8510 Paralysis of:  Complete; all shoulder and elbow movements lost or severely affected, hand and wrist movements not affected	70 50 40	60 40 30
Moderate	20	20

# DISEASES OF THE PERIPHERAL NERVES—Continued

Schedule of ratings

8610 Neuritis.		
8710 Neuralgia.		
Middle radicular group		
8511 Paralysis of:		
Complete; adduction, abduction and rotation of arm, flexion of elbow, and		
extension of wrist lost or severely af-		
fected	70	60
Incomplete:		
Severe Moderate	50 40	40 30
Mild	20	20
8611 Neuritis.	20	
8711 Neuralgia.		
Lower radicular group		
8512 Paralysis of:		
Complete; all intrinsic muscles of		
hand, and some or all of flexors of		
wrist and fingers, paralyzed (substantial loss of use of hand)	70	60
Incomplete:	70	00
Severe	50	40
Moderate	40	30
Mild	20	20
8612 Neuritis.		
8712 Neuralgia.		
All radicular groups		
8513 Paralysis of:  Complete	90	80
Incomplete:	30	1
Severe	70	60
Moderate	40	30
Mild	20	20
8613 Neuritis. 8713 Neuralgia.		
The musculospiral nerve (radial nerve)		
8514 Paralysis of:		
Complete; drop of hand and fingers, wrist and fingers perpetually flexed,		
the thumb adducted falling within the		
line of the outer border of the index		
finger; can not extend hand at wrist, extend proximal phalanges of fin-		
gers, extend thumb, or make lateral		
movement of wrist; supination of		
hand, extension and flexion of elbow		
weakened, the loss of synergic mo- tion of extensors impairs the hand		
grip seriously; total paralysis of the		
	70	
triceps occurs only as the greatest	70	60
triceps occurs only as the greatest rarity		
triceps occurs only as the greatest rarity	50	40
triceps occurs only as the greatest rarity	50 30	40 20

# **Department of Veterans Affairs**

#### DISEASES OF THE PERIPHERAL NERVES-Continued

Schodule of ratings	Rating	
Schedule of ratings	Major	Minor
8614 Neuritis. 8714 Neuralgia. Note: Lesions involving only "dissocia	tion of e	xtensor
communis digitorum" and "paralysis l sor communis digitorum," will not e erate rating under code 8514.	below the	e mod-
The median nerve		
8515 Paralysis of:  Complete; the hand inclined to the ulnar side, the index and middle fingers more extended than normally, considerable atrophy of the muscles of the thenar eminence, the thumb		
in the plane of the hand (ape hand); pronation incomplete and defective, absence of flexion of index finger and feeble flexion of middle finger, cannot make a fist, index and mid- dle fingers remain extended; cannot		
flex distal phalanx of thumb, defec- tive opposition and abduction of the thumb, at right angles to palm; flex- ion of wrist weakened; pain with	70	60
trophic disturbancesIncomplete:		
Severe	50 30 10	40 20 10
The ulnar nerve		
8516 Paralysis of: Complete; the "griffin claw" deformity, due to flexor contraction of ring and little fingers, atrophy very marked in dorsal interspace and thenar and hypothenar eminences; loss of ex- tension of ring and little fingers can- not spread the fingers (or reverse), cannot adduct the thumb; flexion of		
wrist weakened	60	50
Severe Moderate Mild 8616 Neuritis. 8716 Neuralgia.	40 30 10	30 20 10
Musculocutaneous nerve		
8517 Paralysis of: Complete; weakness but not loss of flexion of elbow and supination of		
forearmIncomplete:	30	20
Severe	20 10 0	20 10 0
Circumflex nerve 8518 Paralysis of:		
Complete; abduction of arm is impossible, outward rotation is weakened; muscles supplied are deltoid and teres minor	50	40

#### DISEASES OF THE PERIPHERAL NERVES-Continued

Continued		
	Rating	
Schedule of ratings	Major	Minor
Incomplete:		10
Long thoracic nerve 8519 Paralysis of:		
Complete; inability to raise arm above shoulder level, winged scapula deformity	30	
Severe	20 10	10
Mild	0 on abov	
8619 Neuritis. 8719 Neuralgia. NOTE: Combined nerve injuries should erence to the major involvement, or if		
tent, consider radicular group ratings.		
		Rating
8520 Paralysis of:  Complete; the foot dangles and d no active movement possible muscles below the knee, flexic knee weakened or (very rarely) Incomplete:  Severe, with marked muscula rophy	e of on of lost	80 60 40 20 10
External popliteal nerve (commo peroneal)	n	
8521 Paralysis of:  Complete; foot drop and slight of first phalanges of all toes, care dorsiflex the foot, extension (diflexion) of proximal phalange toes lost; abduction of foot adduction weakened; anesticovers entire dorsum of foot	annot orsal s of lost, nesia	
toesIncomplete:		40
Severe Moderate Mild		30 20 10

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	Rating		Rating
8621 Neuritis.		8626 Neuritis.	
8721 Neuralgia.		8726 Neuralgia.	
Musculocutaneous nerve (superficial		Internal saphenous nerve	
peroneal)		8527 Paralysis of:	
8522 Paralysis of:		Severe to complete	10
Complete; eversion of foot weakened	30	Mild to moderate	(
Incomplete:		8627 Neuritis.	
Severe	20	8727 Neuralgia.	
Moderate	10	Obturator nerve	
Mild 8622 Neuritis.	0	8528 Paralysis of:	
8722 Neuralgia.		Severe to complete	10
ŭ		Mild or moderate	C
Anterior tibial nerve (deep peroneal)		8628 Neuritis.	
8523 Paralysis of:		8728 Neuralgia.	
Complete; dorsal flexion of foot lost Incomplete:	30	External cutaneous nerve of thigh	
Severe	20	8529 Paralysis of: Severe to complete	10
Moderate	10	Mild or moderate	(
Mild	0	8629 Neuritis.	
8623 Neuritis.		8729 Neuralgia.	
8723 Neuralgia.			
Internal popliteal nerve (tibial)		Ilio-inguinal nerve	
8524 Paralysis of:		8530 Paralysis of: Severe to complete	10
Complete; plantar flexion lost, frank		Mild or moderate	(
adduction of foot impossible, flexion and separation of toes abolished; no		8630 Neuritis.	
muscle in sole can move; in lesions		8730 Neuralgia.	
of the nerve high in popliteal fossa,		8540 Soft-tissue sarcoma (of neurogenic	
plantar flexion of foot is lost	40	origin)	100
Incomplete:		NOTE: The 100 percent rating will be con-	
Severe	30 20	for 6 months following the cessation of gical, X-ray, antineoplastic chemothera	
Mild	10	other therapeutic procedure. At this po	
8624 Neuritis.		there has been no local recurrence or n	
8724 Neuralgia.		tases, the rating will be made on residu	als.
Posterior tibial nerve		THE EPILEPSIES	
8525 Paralysis of:		THE EPILEPSIES	
Complete; paralysis of all muscles of sole of foot, frequently with painful			Rat- ing
paralysis of a causalgic nature; toes cannot be flexed: adduction is weak-		A thorough study of all material in §§ 4.121 and	
ened; plantar flexion is impaired	30	4.122 of the preface and under the ratings for	
Incomplete:		epilepsy is necessary prior to any rating ac-	
Severe	20	tion. 8910 Epilepsy, grand mal.	
Moderate	10	Rate under the general rating formula for major	
Mild	10	seizures.	
8625 Neuritis. 8725 Neuralgia.		8911 Epilepsy, petit mal.	ı
Anterior crural nerve (femoral)			
8526 Paralysis of:			
Complete; paralysis of quadriceps ex-			
tensor muscles	40		
Incomplete: Severe	20		
Moderate	30 20		
widderate	20		

#### THE EPILEPSIES—Continued

2 0.20 00
Rate under the general rating formula for minor seizures.
NOTE (1): A major seizure is characterized by the generalized tonic-clonic convulsion with unconsciousness.
NOTE (2): A minor seizure consists of a brief interruption in consciousness or conscious control associated with staring or rhythmic blinking of the eyes or nodding of the head ("pure" petit mal), or sudden jerking movements of the arms, trunk, or head (myoclonic type) or sudden loss of postural control
(akinetic type).  General Rating Formula for Major and Minor Epileptic Seizures:
Averaging at least 1 major seizure per month over the last year
Averaging at least 1 major seizure in 4 months over the last year; or 9–10 minor seizures per week
At least 1 major seizure in the last 6 months or 2 in the last year; or averaging at least 5 to 8 minor seizures weekly
months
NOTE (1): When continuous medication is shown necessary for the control of epilepsy, the min- imum evaluation will be 10 percent. This rating will not be combined with any other rating for
epilepsy.  NOTE (2): In the presence of major and minor

seizures rate the predominating type

NOTE (3): There will be no distinction between diurnal and nocturnal major seizures.

8912 Epilepsy, Jacksonian and focal motor or sensory.

8913 Epilepsy, diencephalic.

Rate as minor seizures, except in the presence of major and minor seizures, rate the predominating type.

8914 Epilepsy, psychomotor.

Major seizures:

Psychomotor seizures will be rated as major seizures under the general rating formula when characterized by automatic states and/or generalized convulsions with unconsciousness

Minor seizures:

Psychomotor seizures will be rated as minor seizures under the general rating formula when characterized by brief transient episodes of random motor movements, hallucinations, perceptual illusions, abnormalities of thinking, memory or mood, or autonomic disturbances

Mental Disorders in Epilepsies: A nonpsychotic organic Mental Disorders in Epilepsies: A nonpsychotic organic brain syndrome will be rated separately under the appropriate diagnostic code (e.g., 9304 or 9326). In the absence of a diagnostic ropersychotic organic psychiatric disturbance (psychotic, psychoneurotic or personality disorder) if diagnosed and shown to be secondary to or directly associated with epilepsy will be rated separately. The psychotic or psychroneurotic disorder will be rated under the appropriate diagnostic code. The personality disorder will be rated as a diágnostic code. The personality disorder will be rated as a dementia (e.g., diagnostic code 9304 or 9326). Epilepsy and Unemployability: (1) Rating specialists must bear in mind that the epileptic, although his or her seizures are controlled, may find employment and rehabilitation difficult of attainment due to employer reluctance to the hiring of the epileptic

epileptic.

(2) Where a case is encountered with a definite history of unemployment, full and complete development should be undertaken to ascertain whether the epilepsy is the determining factor in his or her inability to obtain employment.

(3) The assent of the claimant should first be obtained for permission to conduct this economic and social survey. The purpose of this survey is to secure all the relevant facts and data necessary to permit of a true judgment as to the reason for his or her unemployment and should include information as to: this necessary for his or her un as to:

(a) Education;
(b) Occupations
(c) Places of en
(d) Wages received.
(e) Numb

Rat-

100

80

60

40

20

10

Occupations prior and subsequent to service; Places of employment and reasons for termination; Wages received; Number of seizures.

(e) Number of serzures.
(4) Upon completion of this survey and current examination, the case should have rating board consideration. Where in the judgment of the rating board the veteran's unemployability is due to epilepsy and jurisdiction is not vested in that body by reason of schedular evaluations, the case should be submitted to the Compensation Service or the Director, Pension and Fiduciary Service.

(Authority: 38 U.S.C. 1155)

 $[29 \ FR \ 6718, \ May \ 22, \ 1964, \ as \ amended \ at \ 40$ FR 42540, Sept. 15, 1975; 41 FR 11302, Mar. 18, 1976; 43 FR 45362, Oct. 2, 1978; 54 FR 4282, Jan. 30, 1989; 54 FR 49755, Dec. 1, 1989; 55 FR 154, Jan. 3, 1990; 56 FR 51653, Oct. 15, 1991; 57 FR 24364, June 9, 1992; 70 FR 75399, Dec. 20, 2005; 73 FR 54705, Sept. 23, 2008; 73 FR 69554, Nov. 19, 2008; 76 FR 78824, Dec. 20, 2011; 79 FR 2100, Jan. 13, 2014]

#### MENTAL DISORDERS

#### § 4.125 Diagnosis of mental disorders.

(a) If the diagnosis of a mental disorder does not conform to DSM-IV or is not supported by the findings on the examination report, the rating agency shall return the report to the examiner to substantiate the diagnosis.

(b) If the diagnosis of a mental disorder is changed, the rating agency shall determine whether the new diagnosis represents progression of the prior diagnosis, correction of an error in the prior diagnosis, or development of a new and separate condition. If it is not clear from the available records what the change of diagnosis represents, the rating agency shall return the report to the examiner for a determination.

(Authority: 38 U.S.C. 1155) [61 FR 52700, Oct. 8, 1996]

#### §4.126 Evaluation of disability from mental disorders.

(a) When evaluating a mental disorder, the rating agency shall consider the frequency, severity, and duration